Message

From: Gavlas, Sean [Sean.Gavlas@WestonSolutions.com]

Sent: 8/14/2018 9:39:27 PM

To: Delgado, Paige [Delgado.Paige@epa.gov]

CC: Eric.bay@westonsolutions.com
Subject: FJ Doyle - Surface Water Pathway

Attachments: Frank J Doyle QASP Removal Assessment QASP (GM Comments)).docx

Hi Paige,

My working copy of the QASP is attached. Check the <u>1998.08 SSI Report.pdf</u> document on epaosc.org and refer to the "Surface Water Pathway" section:

"The Frank J. Doyle Transformer site is located within non-designated Segment No. 0306 at the western extreme of the Sulphur River Basin, which flows east joining the Middle and North Sulphur Rivers and converges with the Red River 308 miles downstream in Arkansas. The major tributaries of the Sulphur River are Days Creek and White Oak Bayou".

If you need a typical surface water pathway description from the site to the sea, EBay can help with that. Just let us know.

Let me know how else I can help.

Thanks!

Sean Garlas

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